ENGII	NEE RING STU	DY 🔲			
CHAN	IGE PROPOSAL	X	 Proposal No.		
	**************************************		<u></u>		
AFFE	ECTS:	WSPO 🟝	PROJE	ст [
PART OR LO	WEST SUBASSE	MBLY	PART NO. &	MODEL (OR TYPE
Kit-Heat	sr 522-0125				
uliuk Wamaan I	trii a				
IACCE MEACUE !	ME			· · · · · · · · · · · · · · · · · · ·	
l blanket ty:	pe heating e	element ad	jacent to t	the scar	switch.
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		· · · · · · · · · · · · · · · · · · ·	**************************************		
ME INVOLVED: EQUIRED:	N.A.				
		-			
erating interchange-	Weight or Too	ls & Maintena	nce Service	Flight	Maintenance
cedure ability	Weight & Sup Balance Equi	port Procedu	re Life	Manual	Manual
MPLISH CHANGE	IN FIELD	two hours			.
	T		8 WEEKS A		1
	AVAILA	BILITY		FTER AP	PROVAL
	AVAILA	BILITY			PROVAL
red	AVAILA	BILITY		TINTL	PROVAL
	APPROV	/ED. WSD	STA	TINTL	PROVAL
	PART OR LOVEL BEAUTY AND THE PART OR LOVEL BEAUTY AND THE PART OF	CHANGE PROPOSAL AFFECTS: PART OR LOWEST SUBASSE Rit-Reater 522-0125 Pitch Heater Kit I blanket type heating of the can be eliminated that this sticking the can be eliminated that the sticking that the can be eliminated that	PART OR LOWEST SUBASSEMBLY Rit-Heater 522-0125 Fitch Heater Kit It blanket type heating element ad Actions have been caused by the stadicate that this sticking is caused by an element ad ME INVOLVED: GUIRED: TS OR PARTS: Est. cost \$70.00 per 18 GUIRED: Suggest a quantity of 35 : Parting Interchange delibity delibit & Support Procedure ability	CHANGE PROPOSAL AFFECTS: WSPO PROJECT PART OR LOWEST SUBASSEMBLY Rit-Reater 522-0125 PART NO. & Rit-Reater 522-0125 PART NO. & Rit-Reater Kit It blanket type heating element adjacent to the sticking of the sticking is caused by freeze that this sticking is caused by freeze that, which can be eliminated by adding a small state, which can be eliminated by adding a small s	CHANGE PROPOSAL AFFECTS: WSPO PROJECT PART OR LOWEST SUBASSEMBLY Rit-Reater 522-0125 PART NO. & MODEL OF STATE OF S

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